

In the specification:

Revise page 5, lines 8-17 to read as follows:

– The "percent fabric surface occupancy" as referred to herein is represented by:

Percent fabric surface occupancy of warp (%) = warp width (A)/warp pitch (B)
x 100

Percent fabric surface occupancy of weft (%) = ~~warp~~ weft width (C)/weft pitch (D)
x 100

in a fabric, as shown in Fig. 1. In the electrically conductive fabric of the present invention, the percent fabric surface occupancy of warp is 90% to 110% and that of weft is 40% to 80%.–.